

FORM PTO-1449 (REV. 7.80)		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE		ATTY. DOCKET NO. NC17164	SERIAL NO. 09/672.753
O I P E AUG 14 2002 P A T E N T & T R A D E M A R K O F F I C E S C 148		LIST OF REFERENCES CITED BY APPLICANT (Use several sheets if necessary)		APPLICANT Juha Heiskala, et al.	RECEIVED AUG 19 2002
		COPY OF PAPERS ORIGINALLY FILED		FILING DATE September 28, 2000	GROUP Technology Center 2600
U. S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS
					FILING DATE (if appropriate)
FOREIGN PATENT DOCUMENTS					
	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS
					TRANSLATION YES NO
OTHER REFERENCES (Including Author, Title, Date, Pertinent Pages, Etc.)					
ir	AA	BAUCH, Gerhard: "CONCATENATION OF SPACE-TIME BLOCK CODES AND "TURBO" -TCM"; XP-000898047; Institute for Communications Engineering (LNT, Munich University of Technology (TUM); 1999 IEEE; pages. 1202-1206			
Er	AB	WYK, D.J. van, et al.: "ON THE CONSTRUCTION OF LAYERED SPACE-TIME CODED MODULATION (STCM) CODES EMPLOYING MTCM CODE DESIGN TECHNIQUES" XP-000922301; DEFENCETEK, CSIR, Pretoria, South Africa; 1999 IEEE; pages. 2669-2973			
Er	AC	WEI, Lee-Fang: "TRELLIS-CODED MODULATION WITH MULTIDIMENSIONAL CONSTELLATIONS"; XP-000979357; IEEE Transactions on Information Theory, Vol. IT-33, No. 4, July 1987; pages. 483-501			
Er	AD	TAROKH, Vahid, et al.: "SPACE-TIME CODES FOR HIGH DATA RATE WIRELESS COMMUNICATION: PERFORMANCE CRITERION AND CODE CONSTRUCTION"; XP-002089112; IEEE Transactions on Information Theory, Vol. 44, No. 2, March 1998; pages 744-765			
Er	AE	GONG, Yi, et al.: "ANALYSIS AND DESIGN OF TRELLIS CODED MODULATION WITH TRANSMIT DIVERSITY FOR WIRELESS COMMUNICATIONS"; XP-002196315; Center for Wireless Information Technology; 2000 IEEE; pages. 1356-1361			
Er	AF	TERRY, John D., et al.: "SPHERICAL SPACE-TIME CODES (SSTC)"; XP-002196316; IEEE Communications Letters, Vol. 5, No. 3, March 2001; pages. 107-109;			
Er	AG	WEI, Lee-Fang: "CODED M-DPSK WITH BUILT-IN TIME DIVERSITY FOR FADING CHANNELS"; 8097 IEEE Transactions on Information Theory, 39(1993) November No. 6, New York, US; Pages. 1820-1839			
EXAMINER	<i>Sam H.</i>		DATE CONSIDERED	11/26/03	
*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.					